



## **Vision**

A brief Statement to set perspective.

## **Scope & Business Rationale**

Links to State initiatives and directions that bring meaning to the technical standards outlined.

## **Strategic Technologies**

State what are the preferred directions and products that should impact project behavior when making implementation and design decisions. Provide reference to specific products with notes regarding their characteristics and use within current government systems. Note any needs for a migration strategy, especially if there is a large diversity within the State with respect to version or release numbers associated with strategic technologies.

## **Transitional Technologies**

Identify technologies that should be discouraged from future implementation. This is not to imply that existing resources should be rooted-out and replaced, but that the use of these products and services should not be extended in future planning and development.

## **Sunset Technologies**

Identify technologies recommended for retirement or discontinuation within the enterprise. Note why these systems are recommended for retirement and offer a migration strategy.

## **Emerging Technologies**

Provide information on leading edge technologies, new, or emerging applications, and anticipated impacts associated with evolving technology. Include near-term directions and options that need continued monitoring to find applicability within the State's TRM. Include technologies that are not yet fully production-worthy, but are potential candidates for future implementations.

## **Related Policies & Procedures**

Include a listing of related (and published) standards, guidelines, and procedures that relate to the TRM component. This information is provided primarily for reference, or used to denote dependencies between TRM technology components.



### **Organization & Personnel Impact**

This section outlines impact areas and possible changes that may be required to align the IT organization to the architecture outline. People skills, organization dynamics and interrelationships can be noted, but the solutions may require consideration of other factors that could be specific to the organization concerned.